Docket No.

295470US0PCT



### IN THE UNITED THE PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

11

Sylvia MONSHEIMER, et al.

SERIAL NO:

10/590,935

GAU:

FILED:

August 28, 2006

**EXAMINER:** 

FOR:

POLYMER POWDER COMPRISING A COPOLYMER, USE IN A SHAPING METHOD WHICH USES A NON-FOCUSSED APPLICATION OF ENERGY AND MOULDED BODY THAT IS PRODUCED FROM SAID

POLYMER POWDER

## INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97

COMMISSIONER FOR PATENTS ALEXANDRIA, VIRGINIA 22313

SIR

Applicant(s) wish to disclose the following information.

#### REFERENCES

- The applicant(s) wish to make of record the references cited in the International Search Report and listed on the attached form PTO-1449. Copies of the listed references are attached, where required, as are either statements of relevancy or any readily available English translations of pertinent portions of any non-English language references.
- ☐ A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

#### RELATED CASES

- Attached is a list of applicant's pending application(s), published application(s) or issued patent(s) which may be related to the present application. In accordance with the waiver of 37 CFR 1.98 dated September 21, 2004, copies of the cited pending applications are not provided. Cited published and/or issued patents, if any, are listed on the attached PTO form 1449.
- ☐ A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

#### **CERTIFICATION**

- ☐ Each item of information contained in this information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement.
- □ No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was known to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.

#### DEPOSIT ACCOUNT

Please charge any additional fees for the papers being filed herewith and for which no check or credit card payment is enclosed herewith, or credit any overpayment to deposit account number <u>15-0030</u>. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND,

MAIER & NEUSTADT, P.C.

Norman F. Oblon

Registration No. 24,618

Customer Number

22850

Tel. (703) 413-3000 Fax. (703) 413-2220 (OSMMN 05/03) Surinder Sachar

Registration No. 34,423

NOV 2 8 2006 L

SHEET

1 OF

2

TANG TRADEN ATTY DOCKET NO. SERIAL NO. Form PTO 1449 (Modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE 295470US0PCT 10/590,935 **APPLICANT** LIST OF REFERENCES CITED BY APPLICANT Sylvia MONSHEIMER, et al. FILING DATE **GROUP** August 28, 2006 **U.S. PATENT DOCUMENTS** DOCUMENT SUB FILING DATE **EXAMINER** DATE NAME CLASS IF APPROPRIATE INITIAL NUMBER CLASS US2004/0138363 A1 07/15/04 BAUMANN, et al. AA AB US2004/0137228 A1 07/15/04 MONSHEIMER, et al. AC 11/14/06 US 7,135,525 B2 PETTER, et al. AD US2004/0102539 A1 05/27/04 MONSHEIMER, et al. ΑE US2004/0106691 A1 06/03/04 MONSHEIMER, et al. AF US2005/0027050 A1 02/03/05 MONSHEIMER, et al. AG US2005/0027047 A1 02/03/05 MONSHEIMER, et al. AH US2004/0232583 A1 11/25/04 MONSHEIMER, et al. ΑI US2006/0223928 A1 10/05/06 MONSHEIMER, et al. A.I US2006/0071359 A1 04/06/06 MONSHEIMER, et al. AK US2006/0134419 A1 06/22/06 MONSHEIMER, et al. AL US2006/0202395 A1 09/14/06 MONSHEIMER, et al. DOWE, et al. AM US2006/0183869 A1 08/17/06 ΑN US 2006/0182916 A1 08/17/06 DOWE, et al. **FOREIGN PATENT DOCUMENTS DOCUMENT TRANSLATION** DATE COUNTRY NUMBER YES NO 03/21/1996 AO 44 33 118 DE NO AP 0 428 760 05/29/1991 EP NO AQ 01 38061 05/31/2001 WO (equivalent of US 6 589 471) NO AR AS AT AU ΑV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW AX ΑZ Additional References sheet(s) attached Examiner **Date Considered** \*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Þ				0'	· = 4			
ţ.	•			\ <sub>\$</sub>	2 8 2006	SHE	ET 2 OF 2	
Form PTO 1449 (Modified)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 295470US0PCT		SERIAL NO. 10/590,935		
				APPLICANT	<u> </u>			
LIST OF REFERENCES CITED BY APPLICANT				Sylvia MONSHEIMER, et				
				FILING DATE	GROUP			
		A		August 28, 2006				
	1	<del></del>	T	U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
	AAA	US2006/0189784 A1	08/02/06	MONSHEIMER, et al.				
	ABA	5 134 221	07/28/1992	ANNETTE LAVALETTE et al.				
<u></u>	ACA					<u> </u>		
	ADA					-		
	AEA							
	AFA							
	AGA AHA							
	AIA			***************************************				
<del></del>	AJA			·				
	AKA		-					
	ALA							
	AMA			· · · · · · · · · · · · · · · · · · ·				
	ANA						<del></del>	
			FO	REIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO		
	AOA							
	APA							
	AQA			·				
	ARA							
	ASA							
	ATA							
	AUA							
	AVA	OTHER RE	EERENCES (I	ncluding Author Title Date Re	ertinent Pages et	<u>-                                    </u>		
-	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  AWA							
	AVVA							
	AXA							
	AYA	YA						
	AZA				Addit	ional Refer	ences sheet(s) attached	
Examiner	1				Date Con	sidered		
*Examiner: In	itial if re	eference is considered, v	whether or not py of this form	citation is in conformance with M with next communication to appli	PEP 609; Draw lin	e through o	citation if not in	



Docket No.: 295470US0PCT Serial No.: 10/590,935

Inventor: Sylvia MONSHEIMER, et al.

LIST OF RELATED CASES CITED BY APPLICANT UNDER 37 CFR 1.56

Filing Date: August 28, 2006

Group:

# LIST OF RELATED CASES

Docket No.	Serial or Patent Number	Filing or Issue Date	Patent App.  Publication No.	Inventor or Applicant
240709US0	10/685,525	10/16/03	US2004/0138363 A1	BAUMANN, et al.
241254US0	10/665,472	09/22/03	US2004/0137228 A1	MONSHEIMER, et al.
240154US0	7,135,525	11/14/06		PETTER, et al.
241267US0	10/637,613	08/11/03	US2004/0102539 A1	MONSHEIMER, et al.
241260US0	10/637,637	08/11/03	US2004/0106691 A1	MONSHEIMER, et al.
248989US0	10/901,204	07/29/04	US2005/0027050 A1	MONSHEIMER, et al.
250254US0	10/892,092	07/16/04	US2005/0027047 A1	MONSHEIMER, et al.
249107US0	10/799,874	03/15/04	US2004/0232583 A1	MONSHEIMER, et al.
284543US0PCT	10/565,779	01/25/06	US2006/0223928 A1	MONSHEIMER, et al.
295470US0PCT*	10/590,935	08/28/06		MONSHEIMER, et al.
296033US0PCT	10/592,952	09/15/06		MONSHEIMER, et al.
277085US0	11/241,667	10/03/05	US2006/0071359 A1	MONSHEIMER, et al.
279703US0	11/293,360	12/05/05	US2006/0134419 A1	MONSHEIMER, et al.
278648US0	11/335,587	01/20/06	US2006/0202395 A1	MONSHEIMER, et al.
284273US0	11/354,114	02/15/06	US2006/0183869 A1	DOWE, et al.
	240709US0 241254US0 240154US0 241267US0 241260US0 248989US0 250254US0 249107US0 284543US0PCT* 295470US0PCT* 296033US0PCT 277085US0 279703US0 278648US0	Number 240709US0 10/685,525 241254US0 10/665,472 240154US0 7,135,525 241267US0 10/637,613 241260US0 10/637,637 248989US0 10/901,204 250254US0 10/892,092 249107US0 10/799,874 284543US0PCT 10/565,779 295470US0PCT* 10/590,935 296033US0PCT 10/592,952 277085US0 11/241,667 279703US0 11/293,360 278648US0 11/335,587	Docket No.         Patent Number         Issue Date Number           240709US0         10/685,525         10/16/03           241254US0         10/665,472         09/22/03           240154US0         7,135,525         11/14/06           241267US0         10/637,613         08/11/03           241260US0         10/637,637         08/11/03           248989US0         10/901,204         07/29/04           250254US0         10/892,092         07/16/04           249107US0         10/799,874         03/15/04           284543US0PCT         10/565,779         01/25/06           295470US0PCT*         10/590,935         08/28/06           296033US0PCT         10/592,952         09/15/06           277085US0         11/241,667         10/03/05           279703US0         11/293,360         12/05/05           278648US0         11/335,587         01/20/06	Docket No.         Patent Number         Issue Date Number         Publication No.           240709US0         10/685,525         10/16/03         US2004/0138363 A1           241254US0         10/665,472         09/22/03         US2004/0137228 A1           240154US0         7,135,525         11/14/06           241267US0         10/637,613         08/11/03         US2004/0102539 A1           241260US0         10/637,637         08/11/03         US2004/0106691 A1           248989US0         10/901,204         07/29/04         US2005/0027050 A1           250254US0         10/892,092         07/16/04         US2005/0027047 A1           249107US0         10/799,874         03/15/04         US2004/0232583 A1           284543US0PCT         10/565,779         01/25/06         US2006/0223928 A1           295470US0PCT*         10/590,935         08/28/06           277085US0         11/241,667         10/03/05         US2006/0071359 A1           279703US0         11/293,360         12/05/05         US2006/0134419 A1           278648US0         11/335,587         01/20/06         US2006/0202395 A1           284273US0         11/354,114         02/15/06         US2006/0183869

<sup>\*</sup>Present Application; listed for information NFO/sbs

284275US0	11/354,100	02/15/06	US2006/0182916 A1	DOWE, et al.
279701US0	11/356,416	02/17/06	US2006/0189784 A1	MONSHEIMER, et al.
287004US0	11/484,593	07/12/06		MONSHEIMER, et al.
292257US0	11/561,021	11/17/06		SIMON, et al.

Examiner

Date Considered